- 3 -

IN THE CLAIMS:

Amended claims follow:

- 1. (Currently Amended) A scanning method, comprising:
- a) receiving data at a network element;
- b) identifying a load on the network element; and
- c) conditionally scanning the data at the network element based on the load on the network element;

wherein an amount of scanning completed at the network element is a function of the load on the network element;

- 2. (Original) The method as recited in claim 1, wherein the network element includes a gateway.
- 3. (Original) The method as recited in claim 1, wherein the load includes a backlog of data to be scanned at the network element.
- 4. (Cancelled)
- 5. (Cancelled)
- 6. (Currently Amended) The method as recited in claim [5]1, wherein the data is completely scanned at the network element if the load on the network element is less than the predetermined amount.
- 7. (Original) The method as recited in claim 1, and further comprising storing a status of the scanning at the network element.

408 971 4660

- 8. (Original) The method as recited in claim 7, wherein an additional network element conditionally scans the data based on the status.
- 9. (Original) The method as recited in claim 8, wherein the additional network element includes a server.
- 10. (Currently Amended) A computer program product <u>embodied on a computer</u> readable medium for scanning, comprising:
- a) computer code for receiving data at a network element;
- b) computer code for identifying a current load on the network element; and
- c) computer code for conditionally scanning the data at the network element based on the load on the network element;

wherein an amount of scanning completed at the network element is a function of the load on the network element;

wherein the data is partially scanned at the network element if the load on the network element is greater than a predetermined amount.

- 11. (Currently Amended) A scanning system, comprising:
- a) [logic]means for receiving data at a network element;
- b) [logic]means for identifying a current load on the network element; and
- c) [logic]means for conditionally scanning the data at the network element based on the load on the network element;

wherein an amount of scanning completed at the network element is a function of the load on the network element:

- 12. (Currently Amended) A scanning method, comprising:
- a) receiving data at a network element;
- b) determining whether there is a request for the data and identifying a load on the network element;

SVIPG

- c) conditionally scanning the data at the network element based on whether there is a request for the data and the load on the network element; and
- d) transmitting the data in response to the request;
 wherein an amount of scanning completed at the network element is a function of
 whether there is a request for the data and the load on the network element;
 wherein the data is partially scanned at the network element if the load on the network
 element is greater than a predetermined amount.
- 13. (Original) The method as recited in claim 12, wherein the network element includes a server.
- 14. (Original) The method as recited in claim 12, wherein the request for the data is received from a user device.
- 15. (Original) The method as recited in claim 12, wherein the data is partially scanned at the network element if it is determined that there is a request for the data.
- 16. (Original) The method as recited in claim 15, wherein the data is completely scanned at the network element if it is determined that there is not a request for the data.
- 17. (Original) The method as recited in claim 12, and further comprising storing a status of the scanning at the network element.
- 18. (Original) The method as recited in claim 17, wherein an additional network element conditionally scans the data based on the status.
- 19. (Currently Amended) A computer program product <u>embodied on a computer</u> <u>readable medium</u> for scanning, comprising:
- a) computer code for receiving data at a network element;
- b) computer code for determining whether there is a request for the data;

- c) computer code for conditionally scanning the data at the network element based on whether there is a request for the data and a load on the network element; and
- d) computer code for transmitting the data in response to the request; wherein an amount of scanning completed at the network element is a function of whether there is a request for the data and the load on the network element; wherein the data is partially scanned at the network element if the load on the network element is greater than a predetermined amount.
- 20. (Currently Amended) A scanning system, comprising:
- a) [logic]means for receiving data at a network element;
- b) [logic]means for determining whether there is a request for the data;
- c) [logic]means for conditionally scanning the data at the network element based on whether there is a request for the data and a load on the network element; and
- d) [logic]means for transmitting the data in response to the request; wherein an amount of scanning completed at the network element is a function of whether there is a request for the data and the load on the network element; wherein the data is partially scanned at the network element if the load on the network element is greater than a predetermined amount.
- 21. (Currently Amended) A scanning method, comprising:
- a) receiving data at a network element;
- b) determining an extent to which the data was previously scanned by another network element and identifying a load on the network element;
- c) conditionally scanning the data at the network element based on the extent to which the data was previously scanned by another network element and the load on the network element;

wherein an amount of scanning completed at the network element is a function of the extent to which the data was previously scanned by another network element and the load on the network element;

- 22. (Original) The method as recited in claim 21, wherein the network element includes a user device.
- 23. (Original) The method as recited in claim 21, wherein an amount of scanning completed at the network element is a function of the extent to which the data was previously scanned by another network element.
- 24. (Original) The method as recited in claim 23, wherein an amount of scanning completed at the network element is sufficient to complete an entirety of the scanning.
- 25. (Original) The method as recited in claim 23, wherein the extent to which the data was previously scanned by another network element is identified in a log accessible by the network element.
- 26. (Original) The method as recited in claim 21, and further comprising storing a status of the scanning at the network element.
- 27. (Original) The method as recited in claim 26, wherein an additional network element conditionally scans the data based on the status.
- 28. (Currently Amended) A computer program product <u>embodied on a computer</u> readable medium for scanning, comprising:
- a) computer code for receiving data at a network element;
- b) computer code for determining an extent to which the data was previously scanned by another network element;
- c) computer code for conditionally scanning the data at the network element based on the extent to which the data was previously scanned by another network element and a load on the network element;

wherein an amount of scanning completed at the network element is a function of the extent to which the data was previously scanned by another network element and the load on the network element;

wherein the data is partially scanned at the network element if the load on the network element is greater than a predetermined amount.

- 29. (Currently Amended) A scanning system, comprising:
- a) [logic]means for receiving data at a network element;
- b) [logic]means for determining an extent to which the data was previously scanned by another network element;
- c) [logic]means for conditionally scanning the data at the network element based on the extent to which the data was previously scanned by another network element and a load on the network element:

wherein an amount of scanning completed at the network element is a function of the extent to which the data was previously scanned by another network element and the load on the network element;

- 30. (Original) A method for efficient scanning, comprising:
- a) receiving data from a network at a gateway coupled between a network and at least one data server;
- identifying a backlog of data to be scanned in the gateway;
- c) if the backlog is greater than a predetermined amount, performing a partial scan utilizing a gateway scanner at the gateway;
- d) if the backlog is less than the predetermined amount, performing a complete scan utilizing the gateway scanner at the gateway;
- e) storing a first status of the scanning performed utilizing the gateway scanner in a database coupled to the gateway scanner;
- f) passing the data from the gateway scanner to the data server coupled thereto;

- g) reading the first status from the database utilizing a data server scanner at the data server;
- h) determining whether there is a request for the data from at least one user device coupled to the data server;
- i) if it is determined that there is a request for the data from the user device, performing a partial scan on the data:
- j) storing a second status of the scanning performed utilizing the data server scanner in the database which is coupled thereto;
- k) transmitting the data to the user device;
- l) reading the second status from the database utilizing a user device scanner at the user device;
- m) determining whether the scanning of the data is complete based on the first status and the second status; and
- n) if it is determined that the scanning of the data is not complete, completing the scanning of the data utilizing the user device scanner at the user device.
- 31. (Original) The method as recited in claim 30, and further comprising storing a third status of the scanning performed utilizing the user device scanner in the database which is coupled thereto.